

In the Claims:

Claims 1 to 16 (Canceled).

17. (Currently amended) A gas turbine engine comprising a rotatable rotor with rotor blades, which optionally have seal fins on radially outer blade tips of the rotor blades, and an abradable shroud lining arranged circumferentially around the blade tips such that the seal fins or the blade tips graze the abradable shroud lining, wherein:

the abradable shroud lining comprises a carrier having a carrier surface, and an open-pored metal foam that is rigidly connected with the carrier, component having a back surface and a front surface opposite the back surface,

the metal foam of the abradable shroud lining metal foam component comprises an open-pored metal foam produced by foaming expansion of a melted metal powder, which metal foam is bare and exposed [[and]] at the front surface of the metal foam component, which is arranged relative to the rotor so that the seal fins or the blade tips directly graze the metal foam, [[and]]

the back surface of the metal foam component is rigidly connected surfacially along the back surface onto the carrier surface of the carrier;

the carrier has holes therein allowing passing therethrough and opening through the carrier surface to allow gas communication through the holes and from the

24 holes directly into the back surface of the metal foam
25 component and through the open-pored metal foam in a radial
26 gas flow direction ~~as defined with respect that extends~~
27 radially relative to an axis of the gas turbine engine.

1 18. (New) The gas turbine engine according to claim 17, wherein
2 the entire back surface of the metal foam component and the
3 entire carrier surface each extend continuously along
4 respective straight axis-parallel lines on respective
5 cylindrical contours.

1 19. (New) The gas turbine engine according to claim 17, further
2 comprising a glue, wherein the metal foam component is
3 rigidly connected surfacially along the entire back surface
4 onto the carrier surface of the carrier by the glue.

1 20. (New) The gas turbine engine according to claim 17, further
2 comprising a solder, wherein the metal foam component is
3 rigidly connected surfacially along the entire back surface
4 onto the carrier surface of the carrier by the solder.

1 21. (New) The gas turbine engine according to claim 17, wherein
2 the rotor blades have the seal fins on the radially outer
3 blade tips, and the metal foam component is arranged so
4 that the seal fins directly graze the metal foam at the
5 front surface of the metal foam component.

1 22. (New) The gas turbine engine according to claim 17, wherein
2 the metal foam component consists of the metal foam.

1 23. (New) The gas turbine engine according to claim 22, wherein
2 the metal foam component consists of a single uniform
3 monolithic component of the metal foam.

1 24. (New) The gas turbine engine according to claim 17, wherein
2 the front surface of the metal foam component has a stepped
3 surface contour as seen on an axial plane.

1 25. (New) The gas turbine engine according to claim 17, wherein
2 the metal foam comprises a titanium alloy or a nickel
3 alloy.

1 26. (New) The gas turbine engine according to claim 17, wherein
2 the metal foam comprises an aluminum alloy.

1 27. (New) The gas turbine engine according to claim 17, wherein
2 the metal foam comprises a cobalt alloy or an iron alloy.

1 28. (New) The gas turbine engine according to claim 17, wherein
2 the metal foam comprises an intermetallic titanium-aluminum
3 alloy.

1 29. (New) A method of making an abradable shroud lining for a
2 gas turbine engine, comprising the steps:

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- 3 a) mixing together a metal powder and a propellant to
4 prepare a mixed powder;
5 b) compressing and forming the mixed powder to form a
6 semi-finished part;
7 c) heating the semi-finished part sufficiently so as to
8 melt the metal powder and so as to trigger evolution
9 of gas by the propellant;
10 d) expanding the semi-finished part by a foaming
11 expansion due to the evolution of gas by the
12 propellant, to produce an expanded part of an
13 open-pored metal foam;
14 e) cooling the expanded part so as to end the foaming
15 expansion and solidify the open-pored metal foam;
16 f) after said step e), providing the expanded part as a
17 metal foam component of an abradable shroud lining for
18 a gas turbine engine.

1 30. (New) The method according to claim 29, wherein the
2 propellant comprises titanium hydride.

1 31. (New) The method according to claim 29, wherein the metal
2 powder comprises a powder of a titanium alloy or a nickel
3 alloy.

1 32. (New) The method according to claim 29, further comprising
2 a step of gluing the metal foam component surfacially onto
3 a carrier, and providing the carrier with gas passage holes

4 passing therethrough, to allow gas communication through
5 said holes directly into the metal foam component.

1 33. (New) The method according to claim 29, further comprising
2 a step, between said steps e) and f), of surface machining
3 the expanded part to prepare the metal foam component.

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